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(54) **PARTITIONED SEPARATOR WATER
TREATMENT SYSTEM WITH MULTIPLE
UPFLOW FILTERS**

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CPC *E03F 3/02* (2013.01); *E03F 5/14* (2013.01)

(58) **Field of Classification Search**

None

See application file for complete search history.

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Related U.S. Application Data

(63) Continuation of application No. 12/701,689, filed on Feb. 8, 2010, now Pat. No. 8,496,814.

(51) **Int. Cl.**

C02F 1/00 (2006.01)

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(57)

ABSTRACT

An improved system designed to control and filter runoff water in storm drains is presented. Drain water frequently carries trash, organic matter, suspended solids, hydrocarbons, metals, nutrients and bacteria collected from streets and parking lots into a storm drain inlet, which enters storm water drain pipe systems.

The present invention supplies a series of baffle boxes inserted in the drain water stream with a final box possessing a selection from a collection of upflow filters, including a hydrocarbon-absorbing boom. The system can also support a storm flow bypass that directs high-flow storm runoff water directly to the outlet to protect the filter system.

7 Claims, 2 Drawing Sheets

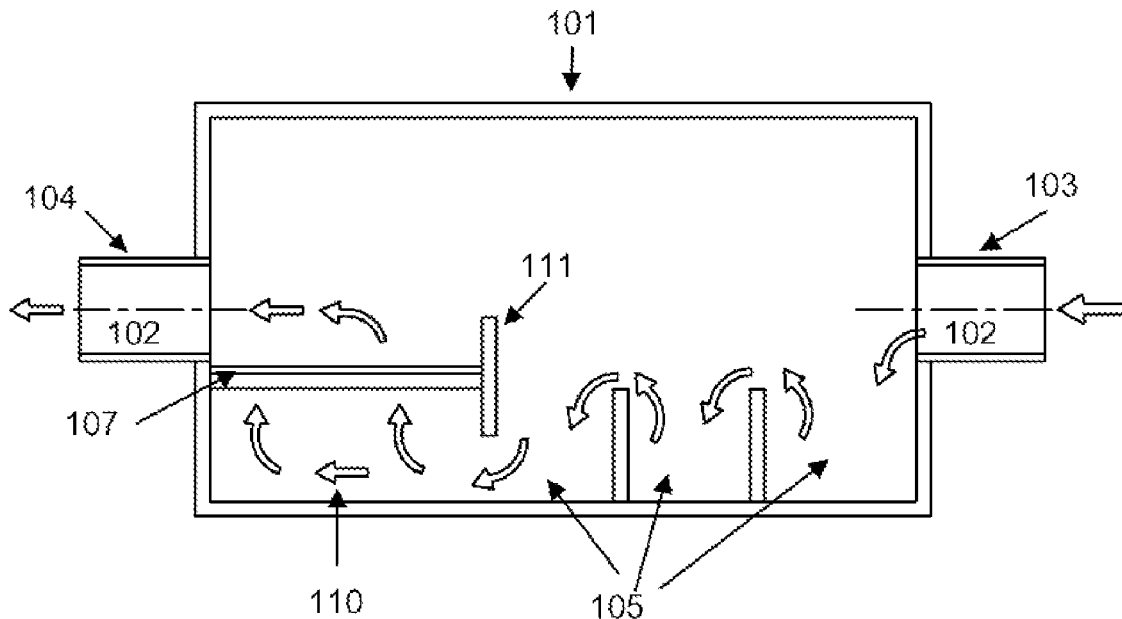


FIG. 1

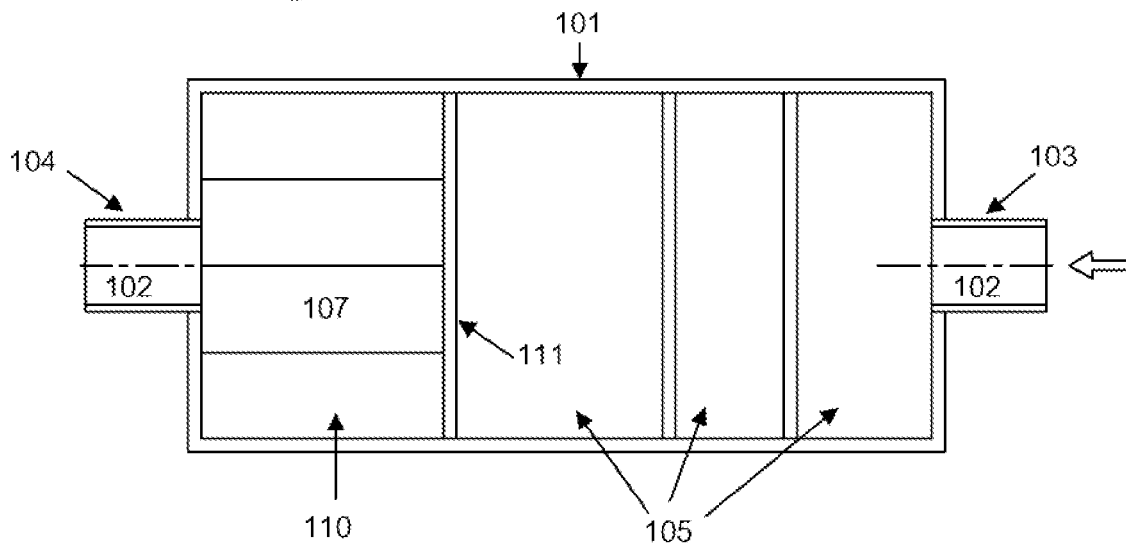


FIG. 2

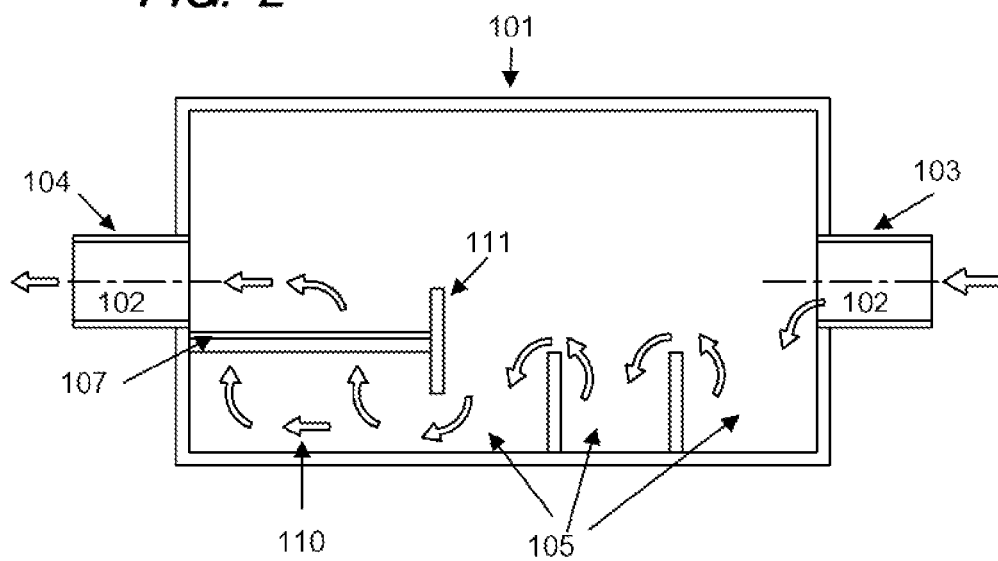


FIG. 3

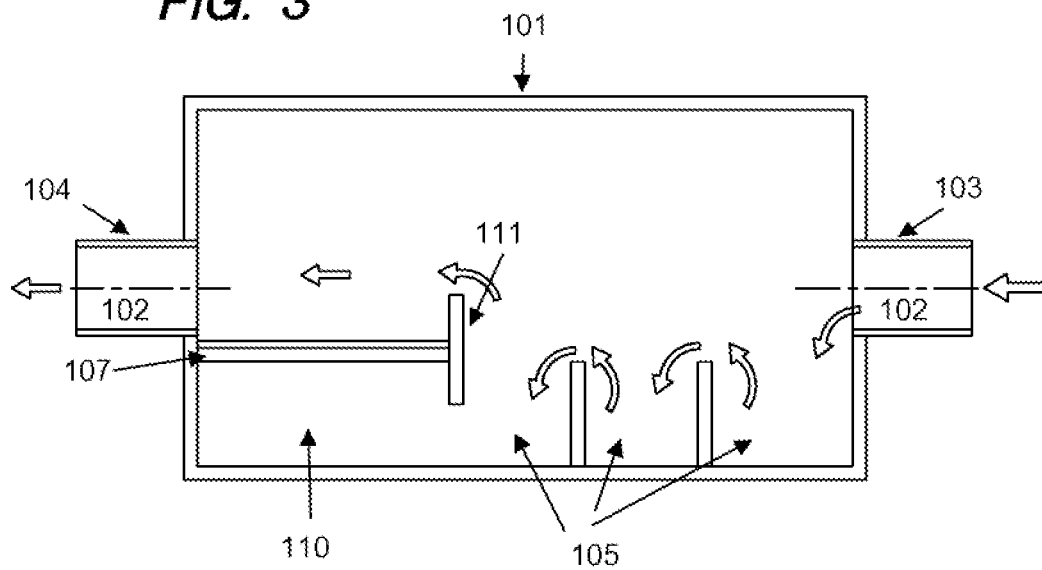
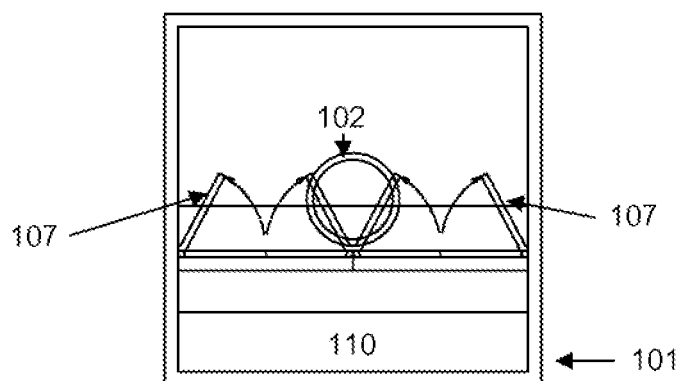


FIG. 4



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PARTITIONED SEPARATOR WATER TREATMENT SYSTEM WITH MULTIPLE UPFLOW FILTERS

RELATED APPLICATIONS

This application is a continuation application of U.S. patent application Ser. No. 12/701,689, which is currently co-pending.

FIELD OF THE INVENTION

This invention relates to the fields of water filtration systems and storm water control systems.

BACKGROUND OF THE INVENTION

The present invention is designed to control and filter runoff water in storm drains. Drain water frequently carries trash, organic matter, suspended solids, hydrocarbons, metals, nutrients and bacteria is collected from paved surfaces and other areas into a storm drain inlet, then sent into a storm water drain pipe system. Drain water often carries oil collected from the streets.

Various water bodies including ponds, rivers, and oceans can tolerate a certain amount of pollutant loading, but the amount allowed to flow into these collection areas should be minimized. The present invention is a in-line storm water drain filter system having with a series of separation chambers for removing larger material followed by an upflow filter for smaller and dissolved material. The filter box is installed within a storm water drain pipe; this pipe directs drain water through the separation chambers and up flow filter to the storm water drain water passing through an outfall into a lake, pond or retention area. There is an upflow filter between the separation chambers and the outflow to address collection of fine particulates and organics. A hydrocarbon collecting boom in a cage is placed at the last separation baffle on the influent side to absorb hydrocarbons.

SUMMARY OF THE INVENTION

The inline partitioned separator and upflow filter system is installed inline with the drain water flow path, and can be buried underground with access ports. The filter system includes a housing having an inlet and an outlet and a plurality of separation chambers formed therein. The separation chambers collect various densities of sediment for later cleaning. A housing cover allows access into the housing and a plurality of separation chambers and media cages.

An oil collection boom is removably mounted on one or more of the baffles near the outlet for collecting hydrocarbons in the drain water entering the system.

The separation chambers closest to the outflow are each equipped with an up flow filter. The up flow filter has two main components: the filter housing and the filter media. The filter housing is constructed of a cage that holds the media. It has top doors that open to allow the media to be changed out.

The media is a filter that removes fine TSS, nutrients, metals, bacteria, and emulsified hydrocarbons from the drain water as it flows upward through the last separation chamber.

One of the unique features of this system is that fall between the inflow and outflow pipes is not necessary as with downward flow systems. The internal weir, located on the side of the up flow filter opposite of the outflow pipe allows water pressure to build behind it which drives water through the up flow filter.

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A standard 3 chambered separator works well enough to provide the necessary drain water pretreatment to prevent larger particles and solid pollutants from prematurely clogging the up flow filter.

BRIEF DESCRIPTION OF THE FIGURES

FIG. 1. Top view of the invention

FIG. 2. Side view of the Low Flow configuration of the invention

FIG. 3. Side view of the Storm Flow configuration of the invention

FIG. 4. Front View of the invention showing open filters

DETAILED DESCRIPTION OF THE INVENTION

The invention consists of a rectangular box **101** inserted in the flow stream of a drain **102** with an inflow end **103** and an outflow end **104**. The box **101** is divided into a plurality of separation chamber compartments **105** with no tops, the tops of the compartments **105** open to the air.

The compartments **105** are designed to trap sediment as it flows from the inflow **103**, as shown in FIG. 1, FIG. 2, and FIG. 3. Drain water enters the box **101** at the inflow **103** and flows over the tops of the plurality of compartments **105** allowing sediment and solid pollutants to be trapped in the compartments **105** to be later removed.

In the preferred embodiment, the last baffled compartment **110** possesses a hydrocarbon-absorbing boom **111** and an upflow filter **107**. Water rising from the last compartment **110** leaves through the outflow end **104** due to water pressure formed in the last compartment **110** and is forced up through the filter **107**, which is designed to remove fine and dissolved pollutants from the drain water. FIG. 4 shows an end view of the invention with the four filters folded up for cleaning.

An alternate embodiment uses a float and a gate to direct all overflow water over the last baffle when drain water levels are high, closing the last separation chamber **110**. This effectively bypasses the media filter **107** during storm conditions but still allows the absorbent boom **111** to be effective.

The apparatus and methods described are the preferred and alternate embodiments of this invention, but other methods are possible and are within the contemplation of this patent.

What is claimed is:

1. A baffle box drain system, comprised of a structure defined by a floor, walls and top inserted in the flow stream of a drain, the drain possessing an inflow end and an outflow end, the structure divided into a plurality of separation chambers, each chamber with an open top, the chamber tops below or equal to the level of the inflow end and outflow end of the structure,
- the drain and structure situated such that water enters the structure at the inflow end and flows over the tops of the plurality of chambers allowing sediment and solid pollutants to be trapped in the chambers,
- the last chamber at the outflow end possessing a baffle and a horizontal upflow filter,
- the baffle a solid vertical barrier across the structure with a bottom opening leading into the last chamber and a top that extends in height above the tops of the other chambers, said height selected to force water flow below the baffle without restricting the flow rate of water through the outflow end during higher flows,
- the baffle attached in its middle to the upflow filter, the length of the baffle extending below the attachment point to the upflow filter selected to balance the flow rate

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of drain water into the last chamber through the bottom opening with the flow rate of water through the upflow filter,

the upflow filter situated such that water rising from the last chamber leaves through the outflow end of the drain due to water pressure formed in the last chamber, said water forced up through the upflow filter, said upflow filter designed to remove fine and dissolved pollutants from the drain water,

the upflow filter comprised of one or more compartments containing a material capable of removing contaminants from passing water,

the top of said upflow filters defined by one or more fixed or hinged doors that can be opened to remove or insert said filter material.

2. A baffle box drain system as in claim 1, where the upflow filter contains a pleated paper membrane material formed into a plurality of individual cartridges, the cartridges arranged side-by-side in the upflow media filter, maximizing surface area by extending vertically downward into said last chamber.

3. A baffle box drain system as in claim 1, where the upflow filter is comprised of one or more disc filters, the disc filters arranged side-by-side in the upflow media filter, maximizing surface area.

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4. A baffle box drain system as in claim 1, where the upflow filter is comprised of one or more granular filter media.

5. A baffle box drain system as in claim 4, where the upflow filter contains a combination of pleated paper membrane material formed into a plurality of individual cartridges and a bed of granular media, said pleated paper membrane material formed into a plurality of individual cartridges placed on the side of the upflow filter where water initially enters said filter, to protect the granular filter media, placed above, from clogging caused by fine particulates.

6. A baffle box drain system as in claim 1, where the upflow filter is comprised of one or more smaller upflow filters positioned side by side and end to end to form an up flow filter array.

7. A baffle box drain system as in claim 1, where the upflow filter is comprised of a channel flow filter, the channel flow filter comprised of bundled, porous tubes stacked side by side forming a honeycomb-shaped structure as seen from the ends of said bundles, said porous tubes plugged in an alternate fashion on the influent end and plugged in an opposite alternate fashion on the effluent end, such that water entering the tubes on the influent end has to pass through the porous walls of the tubes to the adjacent tubes that are open on the effluent end.

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